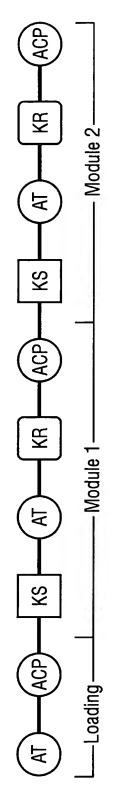
//

		1/8
Module 6	(S AT KR ACP TE	- OPP
Module 5	KS AT KR ACP KS AT KR ACP	9 9 9 9 9 9 9 9
Module 4	KS AT DH ER KR ACP	O O O O O O O O O O O O O O O O O O O
Module 3	KS AT ACP	-000 -000 -000 -000 -000 -000 -000 -00
Module 2	KS AT KR ACP	099 099 099
ule 1	AT ACP KS AT KR ACP KS AT KR A	·ω P P
Module 1	AT ACP	·S

FIG. 1

//

DEBS1:



Generic Modular PKS:

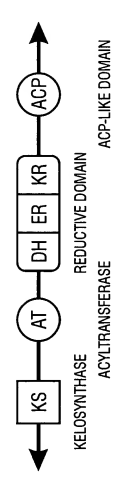


FIG. 2

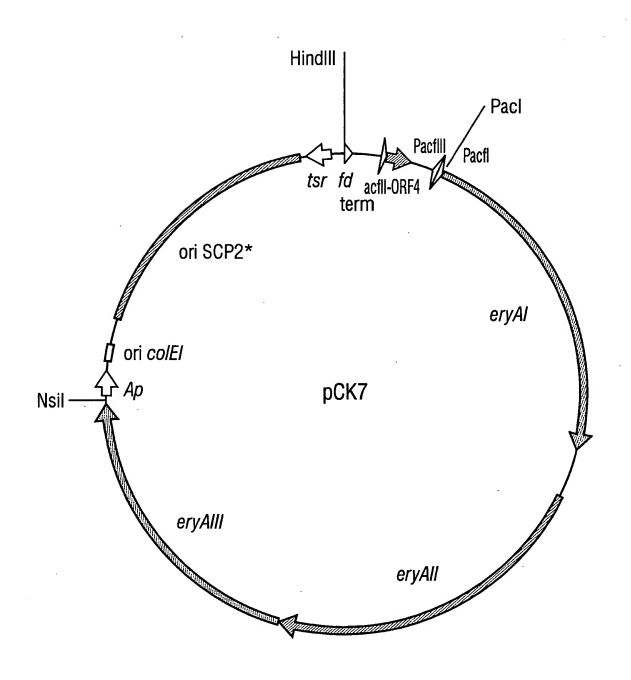


FIG. 3

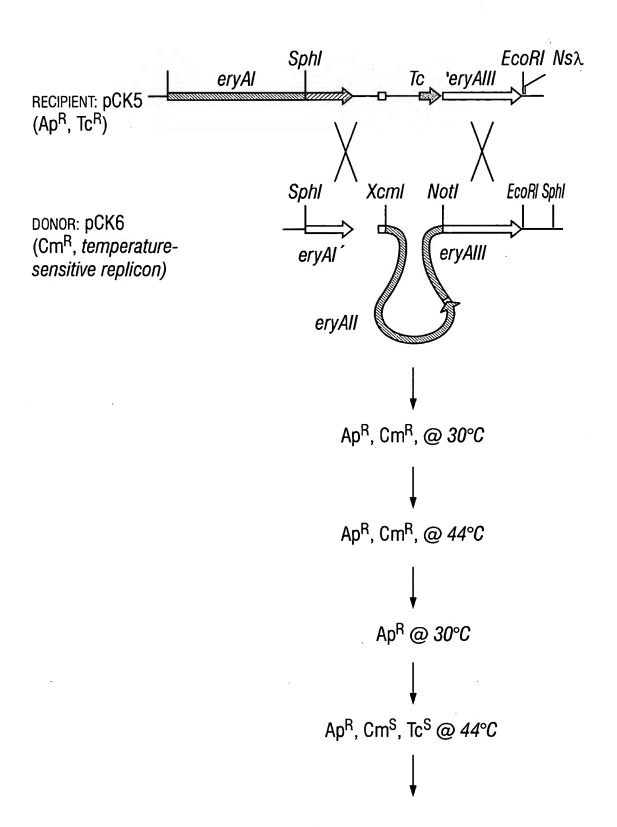


FIG. 4

FIG. 5A

FIG. 5B

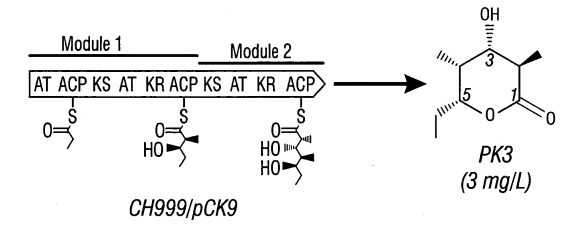


FIG. 6A

AT ACP KS AT KR ACP KS AT KR ACP ITE
$$PK3$$
 $PK4$ $(20 mg/L)$ $(10 mg/L)$

FIG. 6B

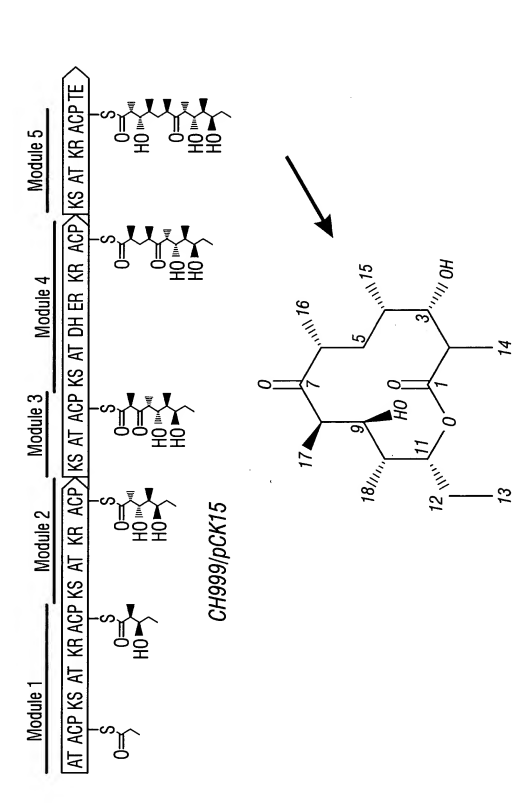


FIG. 6C

PK5